Hello! Thanks for helping to look at this, provide thoughts and insights, etc. - it's very appreciated.

It's important that your edits are easily found. So, with that in mind, please do all edits using Track Changes.

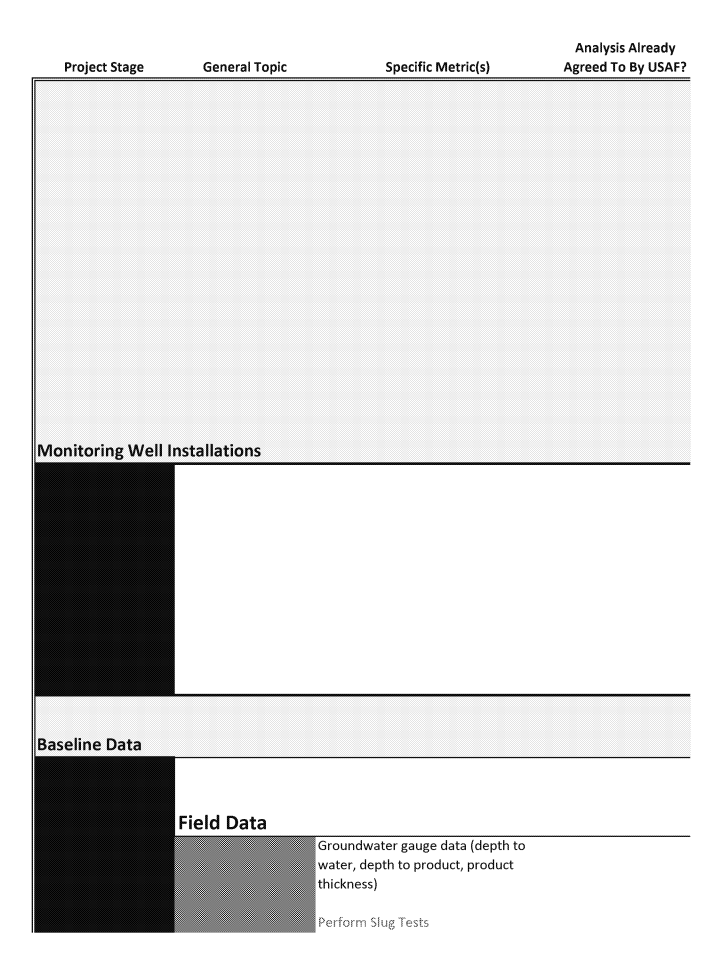
To use track changes in Excel, click on the "review" tab. Under Review, click "Track Changes" (located in the right-most a

Then click on "Highlight Changes". This should open a box with various options.

Check the box at the top, to track changes while editing.

Then make sure that the box next to "when" is checked, and the text says "all".

Make sure the box is checked next to "highlight changes on screen".



Timing of Analyses	Frequency of Analyse	s Location of Analyses
Before baseline		
geochemistry, field data, and microbial		
analyses performed	(Installation)	(Location of Installations)
		67
	Once	CZ
	Once	UWBZ
	Once	LSZ
	2.1.33	
After SEE but before		New and existing MWs, located in the area
EBR injections or amendments	Once	to be impacted by injections/ amendments, and downgradient of this area
		and downgradions of this drea
		All New Wells and Existing Wells that have
	Once	not been tested

## **Purpose**

These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. The extraction wells can be used, but must be considered in separate groups and are not sufficient for this evaluation. MWs are needed in suitable locations to monitor the effectiveness of EBR.

Otherwise, data evaluation will be much less meaningful.

Accurate delineation of concentrations in downgradient portions of the site should also be emphasized relative to offsite migration potential, sulfate utilization, etc. To the degree possible, wells should also be located so that aquifer heterogeneities (low-permeability zones) can be monitored and accurate spatial averages for parameter values can be computed.

These data, collectively, will help establish baseline criteria against which project progress and goals can be compared.

## **Additional Comments** New MWs must have time to equilibrate after installation and development before baseline field data, geochemistry, and microbial analyses are performed. 7 treatment "ovals" proposed, but only 3 ovals have monitoring wells that are in reasonable locations (5/17 BCT slides) 5 initial treatment "ovals" proposed; however, only one of the first 5 "ovals" where EBR is proposed for initial implementation has a monitoring well (ST012-UWBZ24), but it is not located in an optimal location for monitoring the effectiveness of treatment (i.e., it Is not located on the path between the injection and extraction wells); 5 additional treatment "ovals," but there are no monitoring wells in these ovals (5/17 BCT slides) 15 treatment "ovals" proposed, but only 2 have monitoring wells in suitable locations. 3 additional "ovals" have monitoring wells located beyond the extraction well. Depending on how the extraction wells are pumped, sulfate may never reach these monitoring wells (5/17 BCT slides)

Biofouling **Mapping Contaminant Locations and Concentrations** Locate and map LNAPL presence and depth Locate and map dissolved-phase benzene presence and concentration, in excess of 5 ug/L Locate and map dissolved-phase TPH presence and concentration [Do we want TPH or SVOC analyses, whereby we could get more specific hydrocarbon concentration data that could be used for comparing to model results?) -Doug Bo/Doug - has this Calculate total LNAPL mass is present at been done to your start of EBR satisfaction already? Bo/Doug - has this Determine the content of COCs in the been done to your LNAPL at the start of EBR satisfaction already?

Locate and map sulfate concentrations

Modeling

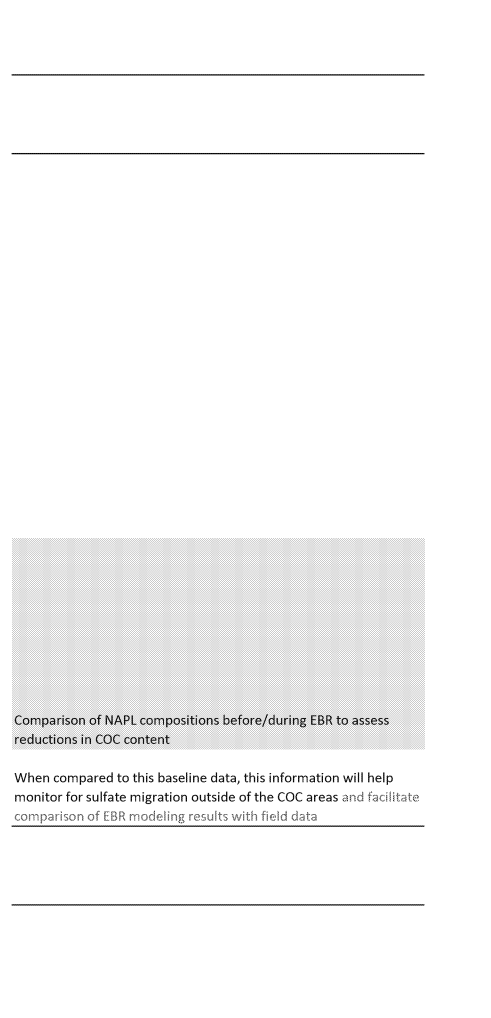
After SEE but before		New and existing MWs, located in the area
EBR injections or		to be impacted by injections/ amendments,
amendments	Once	and downgradient of this area

New and existing MWs with recoverable NAPL, located in the area to be impacted by injections/ amendments, and downgradient of this area [Testing LNAPL that naturally moves into monitoring wells does not give datat representative of the entire subsurface/LNAPL, but is a quick and easy way to get an idea if EBR is depleting COCs from LNAPL-DFP] | agree

Targeted treatment area and downgradient portions of the site

After SEE but before EBR injections or amendments

Once



This would be a major effort, with multitudes of new boreholes, to map LNAPL in any more detail than we already have! Do we really need this? Or maybe you just mean using LNAPL data from the existing wells, as AF has been doing to make the maps in the BCT Call PP presentationsDFP   lagree with Dan. Also, refer to Bo's comment on this topic> Bo has sent comments to AF
ADEQ transmitted extensive comments on the most recent AF mass and composition estimates of remaining
NAPL on May 16.
The existing characterization of NAPL composition is dated and displays a large deviation in a relatively small set of analyses. The most recent samples were collected from a NAPL holding tank. This NAPL was the combined recovery from the CZ, UWBZ and LSZ with unknown fractions from each. To allow a meaningful comparison of NAPL compositions before/during EBR to assess reductions in COC content, large set of NAPL should be collected and analyzed separately from each zone and across each zone.
Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in email dated 5/11)? benzene mole-fraction/concentration changes with time in the LNAPL?

Provide a time estimate for sufficient LNAPL depletion of COCs	Bo/Doug - has this been done to your satisfaction already?
Provide details of EBR modeling to calculate time estimates for remediation	Bo/Doug - has this been done to your satisfaction already?
Provide proof of concept supporting the	Bo/Doug - has this been done to your
sulfate reduction for EBR  Provide details used to determine the	Bo/Doug - has this been done to your
optimal sulfate injection strategy.	satisfaction already?

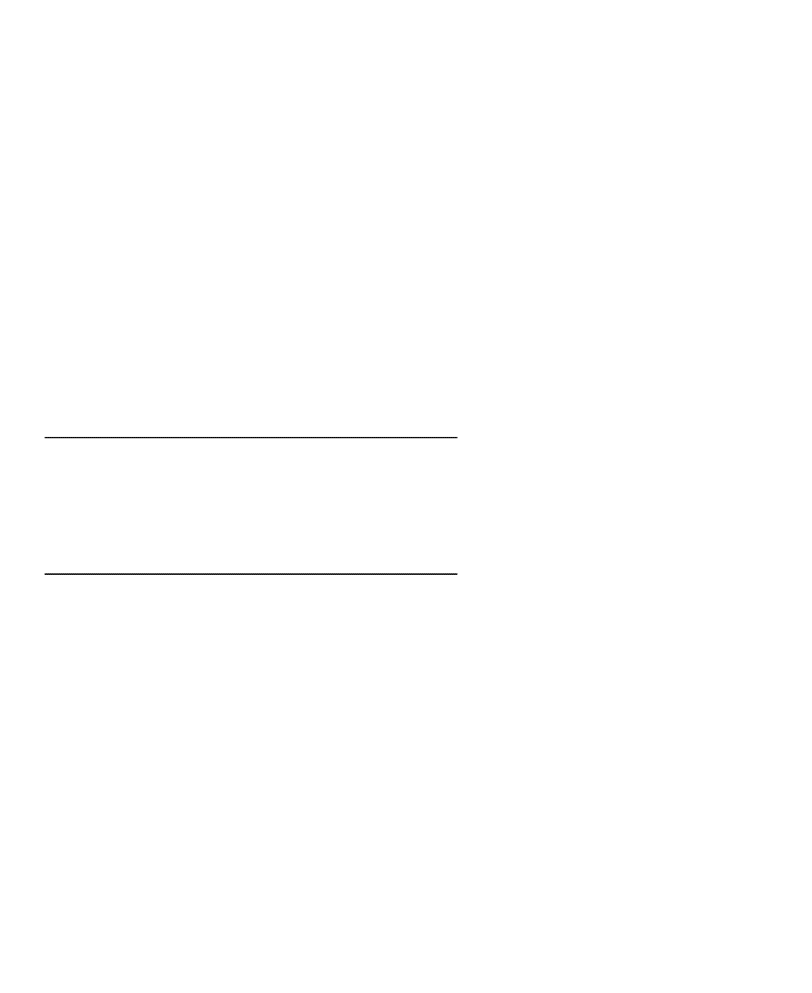
## GW Geochemistry

Gw Geochemistry		
Temperati	ure	Υ
рН		Υ
ORP value		Υ
Dissolved	Oxygen	Υ
Nitrate		Υ
Ferrous Iro	on	
Total Iron		
Sulfate		Υ
Hydrogen	Sulfide	
Methane		
Alkalinity		
TPH (DRO,	, GRO)	Υ
VOCs		Υ

Once
[Not sure what "once"
means, but these
geochemistry analyses

After SEE but before
EBR injections or every groundwater amendments
sample]

New and existing MWs, located in the area to be impacted by injections/ amendments, and downgradient of this area



EBR modeling by the AF ignored rate-limited mass transfer of hydrocarbons from the LNAPL to groundwater (AF modeling assumes equilibrium conditions between LNAPL and groundwater, which means unlimited mass transfer from the LNAPL). This mechanism is is very important and can significantly extend remediation time frames. The Regulatory Agencies technical team has performed volume-averaged EBR modeling that confirms the importance of rate-limited LNAPL dissolution (sent to AF under separate cover).
Modeling to date by the AF has not been sufficiently documented to allow an independent check on the results. The Regulatory Agencies technical team has sent a list of these deficiencies to AF.
In particular, very little field data exists for the CZ and the UWBZ. The AF has not performed the EBR pilot test in the UWBZ that was agreed to in the ST012 Work Plan.
Reported on AF flowchart as Eh [AF converts field ORP values to Eh by correcting for the electrode potential of the reference electrode. In the Decision Tree they indicate: "(Correct to hydrogen electrode) Eh should be in expected range for anaerobic SRBs" - DFP]

AF decision flowchart only mentions "Iron" as an analyte, without differentiating which iron species will be monitored [Probably means ferrous iron (i.e., dissolved iron), though it could be total iron (ferrous plus ferric), which

is almost always mostly ferrous iron - since ferric iron has low solubility - DFP]

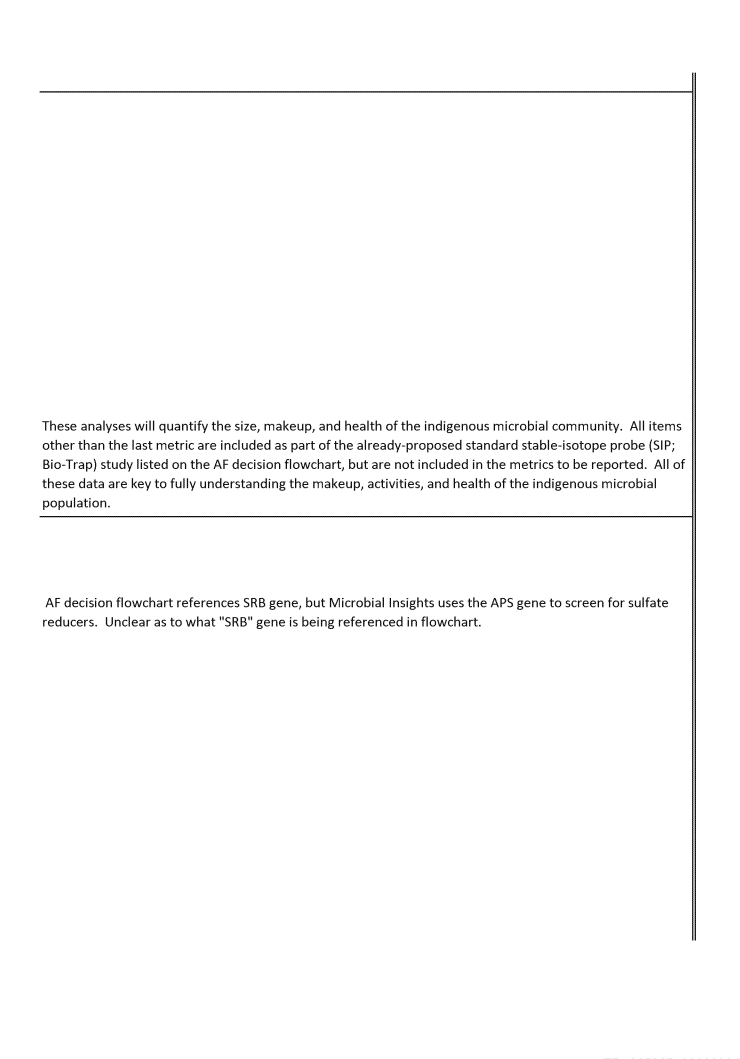
AF decision flowchart only mentions "Iron" as an analyte, without differentiating which iron species will be monitored



In an ideal world, it would be helpful to have these samplers placed so as to monitor the core of a plume (1-2 samplers), its periphery (1-2 samplers), and downgradient (1 sampler). These samplers cannot be used in LNAPL, but can be deployed underneath LNAPL. Any thoughts, Dan? [Maybe they could pick one representative plume (portion of the Site) to do the whole nine yards as you suggest. Mainly, I just want to see that the microbes respond strongly (in a good way - increased populations) to injection of sulfate, and that response is related to increased disappearance of COCs]. I don't know that we need to continuously monitor all parts of the Site/plume with all the microbiological analyses, as long as we have some initial analyses, and COC disappearance continues at a useful rate.]

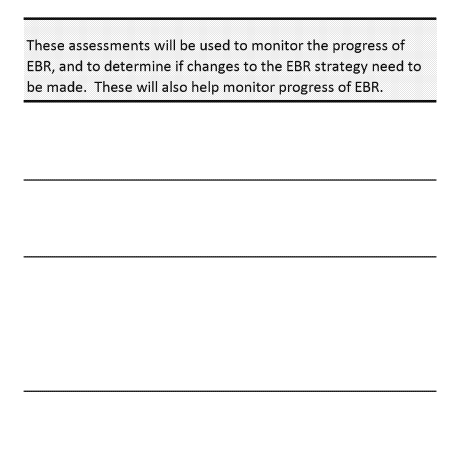
After SEE but before EBR injections or amendments





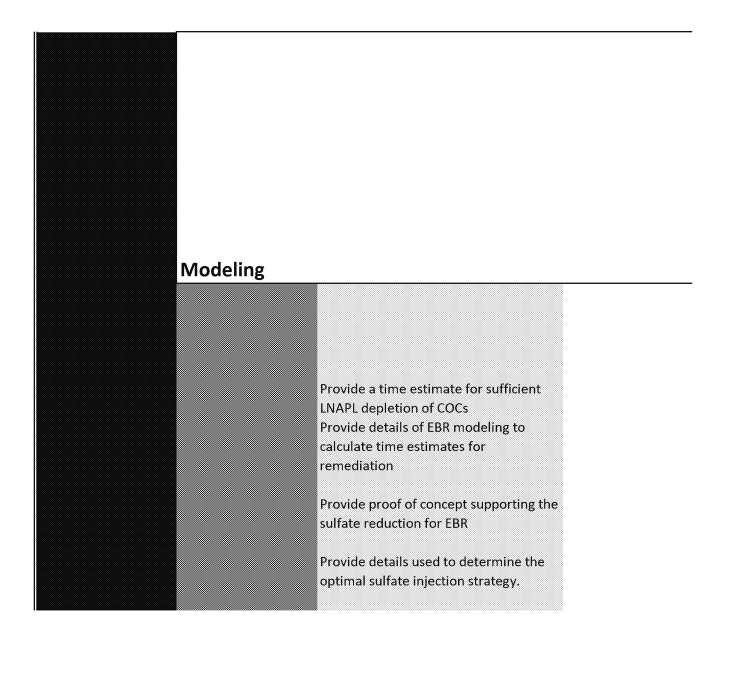
ssessments Dur	IIIG EDIK		
	Field Data		
		Groundwater gauge data (depth to	
		water, depth to product, product	
		thickness) Biofouling	Υ
	Mapping	Diorodinig	
	Contaminant		
	Locations and		
	Concentration		
	s		
		Locate and map LNAPL presence and	
		depth - monitoring wells	У
		Locate and map dissolved-phase	
		benzene presence and concentration, in excess of 5 ug/L	V
		Locate and map dissolved-phase TPH	У
		presence and concentration	у
		Calculate total LNAPL mass	
		Determine the content of COCs in the	
		LNAPL	
		Locate and man sulfate concentrations	
		Locate and map sulfate concentrations in the targeted treatment area as well	
		as downgradient	Υ

Monthly for the firs quarter of EBR, follov by quarterly	New and existing MWs, located in the area ved to be impacted by injections/ amendments, and downgradient of this area
	New and existing MWs, located in the area
During EBR	to be impacted by injections/ amendments, and downgradient of this area
During EBR  Sampling and analyst following schedule outlined in Table 4.1 referenced document mapping performe once per month	and downgradient of this area
Sampling and analys following schedule outlined in Table 4.1 referenced documen mapping performe	and downgradient of this area sis of of nt; d
Sampling and analys following schedule outlined in Table 4.1 referenced documen mapping performe once per month	and downgradient of this area sis of of nt; d



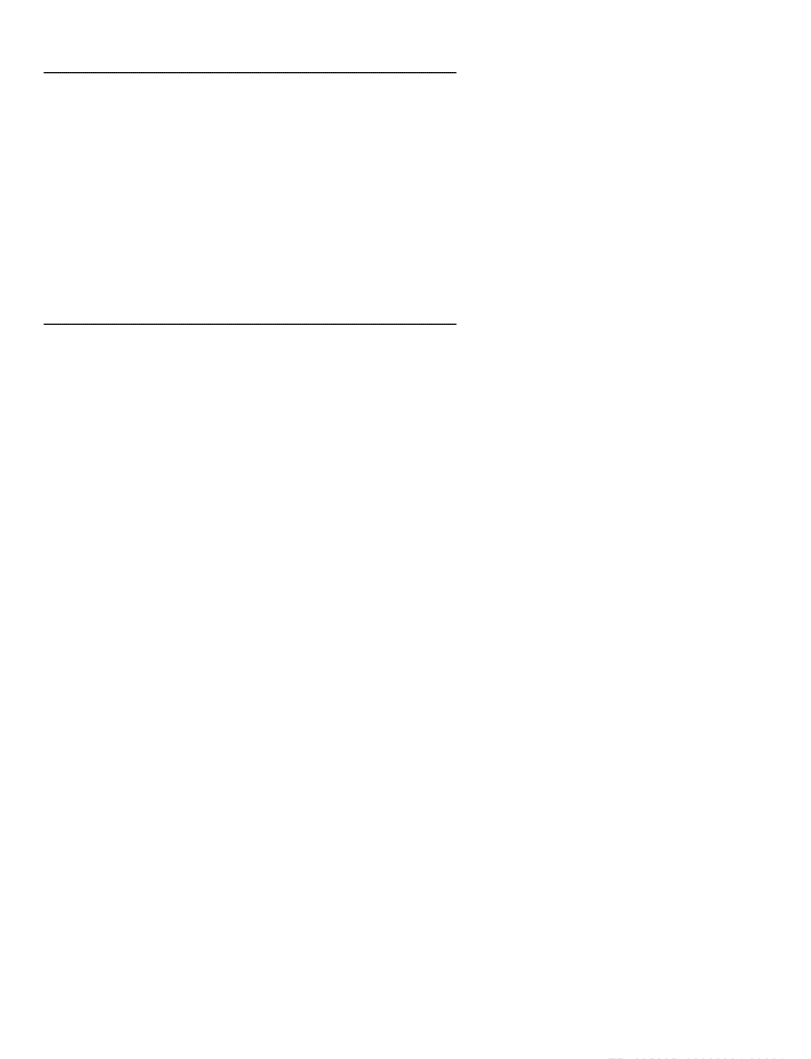
Comparison of NAPL compositions before/during EBR to assess reductions in COC content

Final Field Variance Memorandum #5 – Extraction and Treatment System Construction, Former Liquid Fuels Storage Area, Site ST012, Former Williams Air Force Base, Mesa, Arizona; 01 Dec 2016
Update based on additional field data [I suspect that the range of variability in LNAPL mass calculations is so great that we won't be able to detect differences in estimated LNAPL mass from quarter to quarter, or even year to year-DFP] I definitely agree with Dan. Quarterly is too often to be reasonable. Probably should just do this post-EBR, and characterize as many LNAPL sample as possible in order to obtain a meaningful spatial average for LNAPL composition in the treatment zone.
Update based on additional field data [same comment as in above cell]
when compared to this baseline data, this information will help monitor for sulfate migration outside of the COC areas



Quarterly [see my comment to the right --> Just do modeling post-EBR after all field data have been collected and use these modeling results (and, for example, measured bio rates) as part of the overall assessment of whether EBR is viable

During EBR



Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in email dated 5/11)? benzene mole-fraction/concentration changes with time in the LNAPL? [I believe we've covered this. Don't worry about half-saturation constants. AMEC needs to give us much more documentation of their modeling in order for us to understand what they did]

Ongoing updates as field data become available. EBR modeling by the AF ignored rate-limited mass transfer of hydrocarbons from the LNAPL to groundwater (AF modeling assumes equilibrium conditions between LNAPL and groundwater, which means unlimited mass transfer from the LNAPL). This mechanism is is very important and can significantly extend remediation time frames. The Regulatory Agencies technical team has performed volume-averaged EBR modeling that confirms the importance of rate-limited LNAPL dissolution (sent to AF under separate cover).

Ongoing updates as field data become available. Modeling to date by the AF has not been sufficiently

documented to allow an independent check on the results. The Regulatory Agencies technical team has sent

a list of these deficiencies to AF.

Ongoing updates as field data become available

Ongoing updates as field data become available

GW		
Geoche	mictry	
Georgie		V
	Temperature	Y
	pH	Y
	ORP value	Y
	Dissolved Oxygen	Y
	Nitrate	Υ
	Farmana Inan	
	Ferrous Iron	
	Tatallina	
	Total Iron	
	Cultara	V
	Sulfate	Υ
	Hydrogon Sulfido	
	Hydrogen Sulfide Methane	
	Alkalinity	Υ
		Y
	TPH (DRO, GRO)	
	VOCs	Υ
Soil	VOCs	Υ
	VOCs Arsenic	Υ
Soil Geoche	VOCs Arsenic emistry	Y
	VOCs Arsenic	Υ

New and existing MWs, located in the area Monthly for the first quarter of EBR, followed to be impacted by injections/ amendments, During EBR and downgradient of this area by quarterly During EBR, following During EBR, following Table 5.1 Table 5.1 Following Table 5.1

ED\_005025\_00008304-00027

Inhibition by other degradation processes and nutrient availability are not included in the model, are these factors important? How healthy are the indigenous microbial populations? What is the dominant TEA process being used over time? If/when sulfate is no longer limiting rates of degradation, what will limit the reaction and what degradation rates can be expected?

[Not sure what other degradation processes might be inhibitive.

AMEC probably will include nutrients in the injection solution just to be sure plenty of nutrients (N and P, maybe some vitaminoids) are available. Sometimes N and P are monitored, which may be worthwhile for a hydrocarbon plume with large excesses of electron donors. AMEC indicates in the Decision Tree:

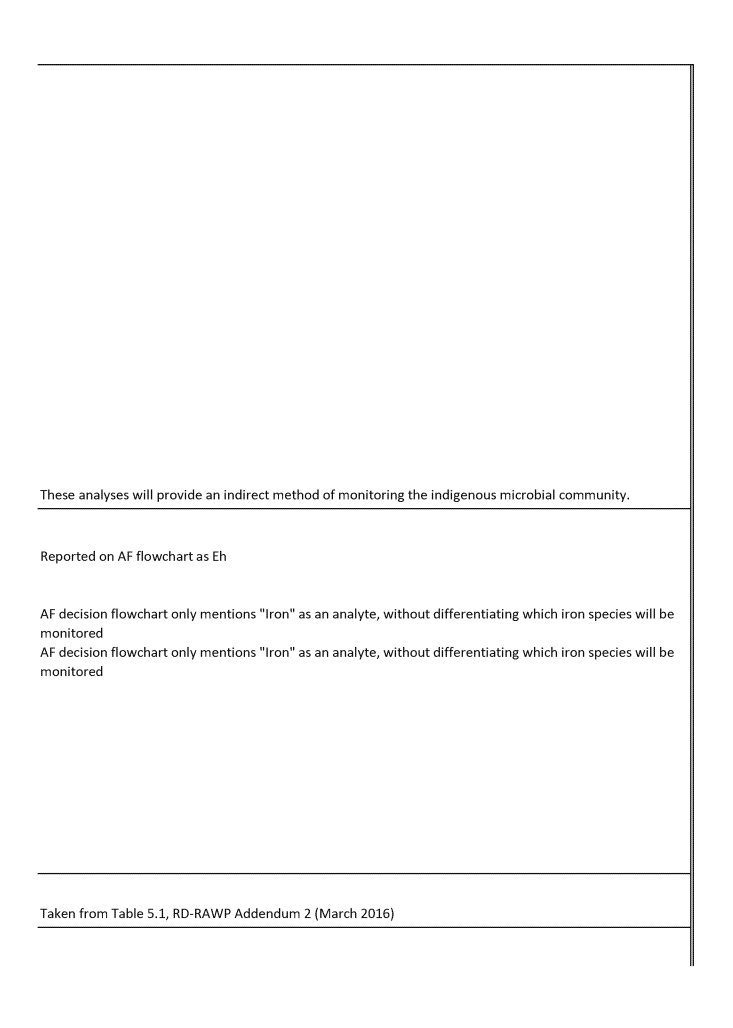
"a. Evaluate other factors that could be limited EBR (e.g., lack of micronutrients) and implement additional extraction/injections if necessary

b. Implement additional injections if necessary (e.g., to address micronutrients)"

Determining other limiting factors can be tricky. - DFP]

Will periodic sulfate injections or recirculation be necessary to sustain degradation rates?

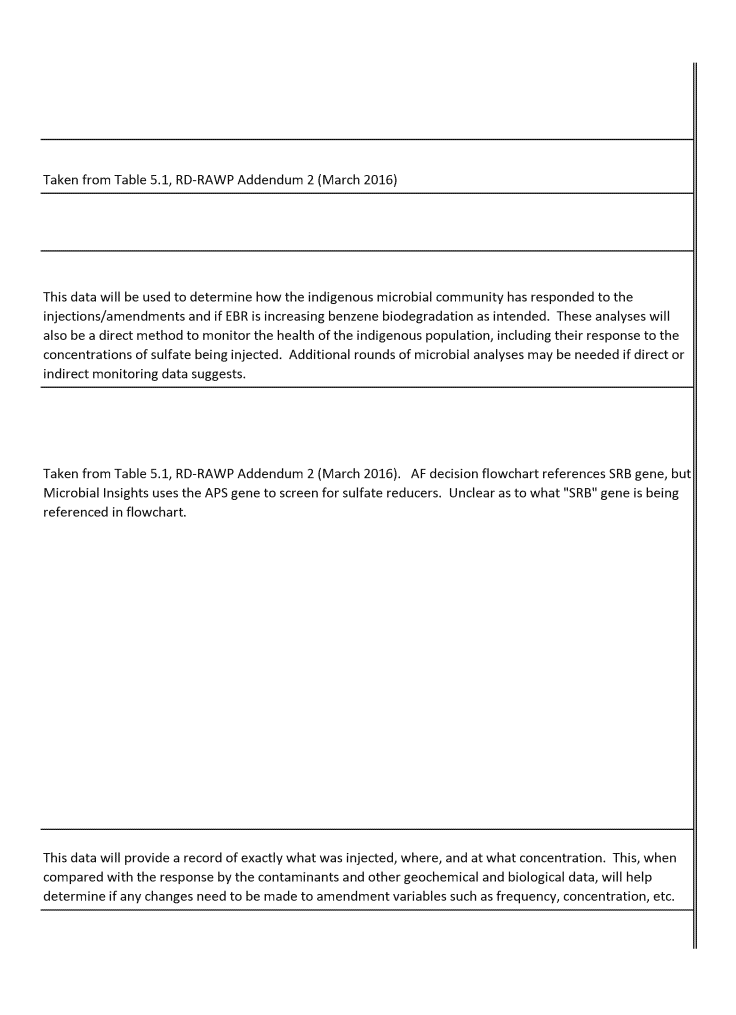
[I think AMEC is going toward multiple injections over time Will hydrogen sulfide concentrations inhibit degradation or will subsurface conditions mitigate their buildup?



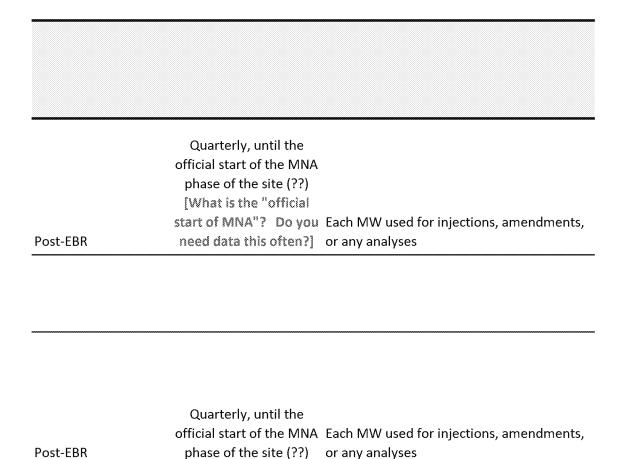
		LNAPL Dye Test	Υ
		VOCs	Ϋ́
		. 5 6 5	•
		TPH (DRO, GRO)	Υ
	TEA Injection	**	
	Fluid		
	riuiu	ICD Markete	Υ
		ICP Metals	Y
		Sulfate	Υ
		Januare	
	Indigenous		
	Microbial		
	Population	Tabalaina	
		Total size	
		Major groups within population, and their proportion of total	
		their proportion of total	
		Total size of sulfate-reducing bacteria	Y (?)
		Total size of benzene-degrading	
		bacteria	
		In-situ benzene degradation rate	
		Amount of benzene converted to	V
		biomass during stable isotope study Amount of benzene converted to	Υ
		carbon dioxide during stable isotope	
		study	Υ
		The overall health of the indigenous	
		microbial population, as determined via	
		PLFA analyses	
		The dominant electron-accepting	
		process for indigenous microbial	
		population, and reason for the	
	leie etie :: /	conclusion	
	Injection/		
	Amendment		
	Information		
		Location of each injection/amendment	
* ************************************			

## Monthly, per Table 5.1 Ideally, samplers would be deployed in the same MWs as for pre-EBR analysis. This way, we're comparing apples to apples, and During EBR, 6-9 have eliminated any variability due to different locations. Any thoughts, Dan? months post-injection (per Decision Matrix) At least once during EBR [Same wells sounds good.-DFP] During EBR, for every injection/amendment event and location

Is benzene slower to degrade than other aromatics, or faster, or
average?
To record makeup and concentration of injection fluid
What is the lag time for SPP to applicate to elevated sulfate
What is the lag time for SRB to acclimate to elevated sulfate concentrations (not included in the model)? Determine if highly concentrated injections of sulfate will be inhibitive to bacterial activity

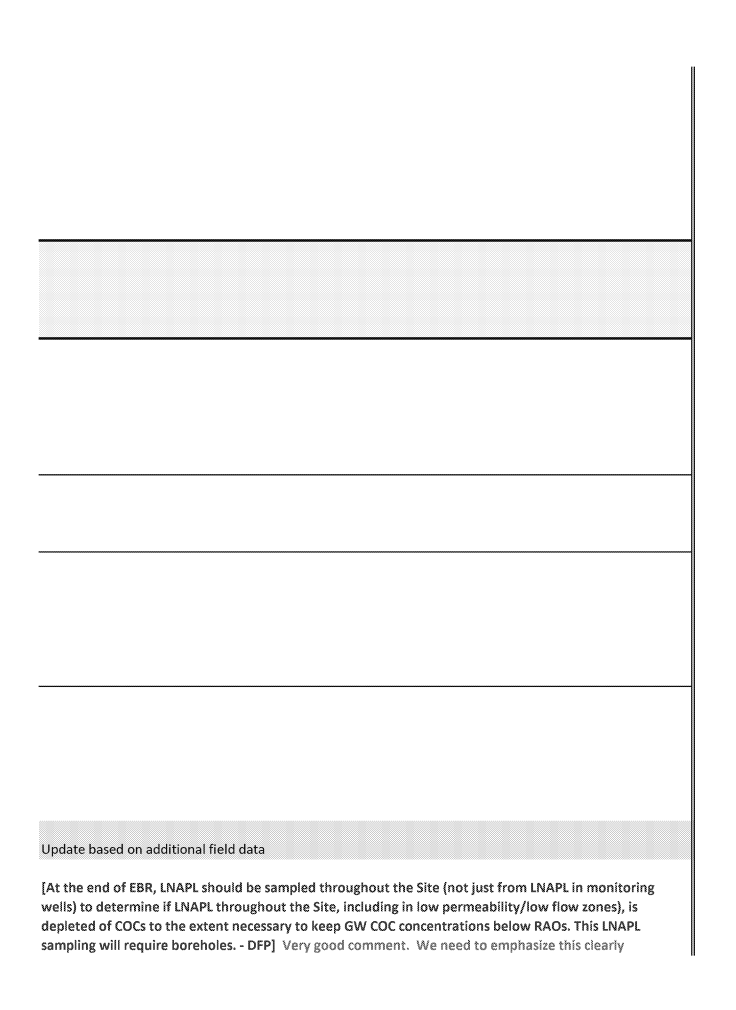


		Concentration of sulfate at each injection/ amendment location Anticipated zone of influence for each injection/ amendment When sulfate is no longer limiting rates of degradation, what will limit the reaction	
		and what degradation rates can be	
		expected?	
Post-EBR Data			
	Field Data		
	110101 2010	Groundwater gauge data (depth to	
		water, depth to product, product	
		thickness)	
		Biofouling	Υ
	Mapping		
	Contaminant		
	Locations and		
	Concentration		
	S		
		Locate and map LNAPL presence and	
		depth	
		Locate and map dissolved-phase	
		benzene presence and concentration, in	
		excess of 5 ug/L Locate and map dissolved-phase TPH	
		presence and concentration	
		Calculate total LNAPL mass present at	
		conclusion of EBR	
		Determine the content of COCs in the	
		LNAPL at the conclusion of EBR	



[Same comments as above]

Will the injected sulfate become well distributed with respect to NAPL accumulations?
This data will be compared against baseline data, and data taken during EBR, to determine the success of the project as well as to identify necessary future actions. This data will also become the baseline information used at the start of MNA



	Locate and map sulfate concentrations	
	in the targeted treatment area as well	
	as downgradient	Υ
Modeling		
	Provide a time estimate for sufficient LNAPL depletion of COCs by MNA	
	Provide details of post-EBR modeling to calculate time estimates for remediation	
GW Geochemistry		
	Temperature	Y
	pH ORP value	Y Y
	Dissolved Oxygen	Ϋ́
	Nitrate	Y
	Ferrous Iron	·
	Total Iron	
	Sulfate	Υ
	Hydrogen Sulfide	
	Methane	
	Alkalinity	V
	TPH (DRO, GRO)	Υ
	VOCs	Y Y
	Arsenic	f
Indigenous		
Microbial		
Population		

# Quarterly, until the official start of the MNA Post-EBR phase of the site (??)

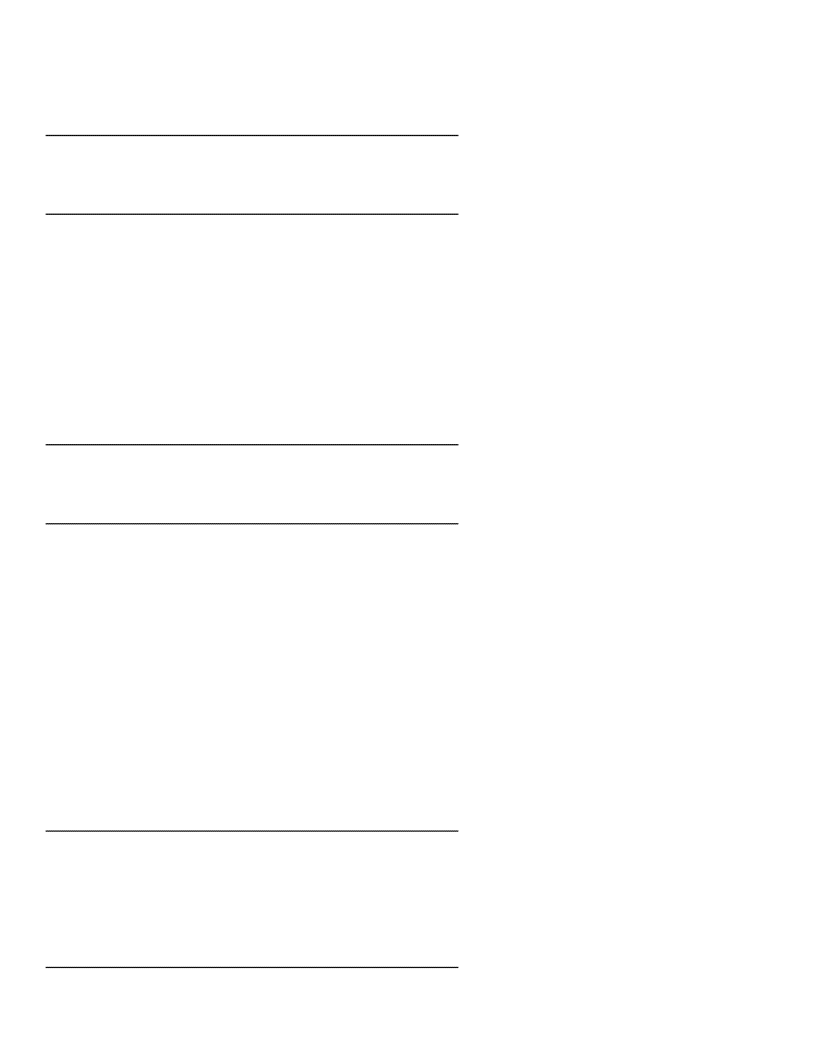
[Same comments as above. Per my above comments, I don't think you need "modeling" during EBR, just post-EBR]

Post-EBR

Quarterly, until the official start of the MNA Each MW used for injections, amendments, phase of the site (??) or any analyses

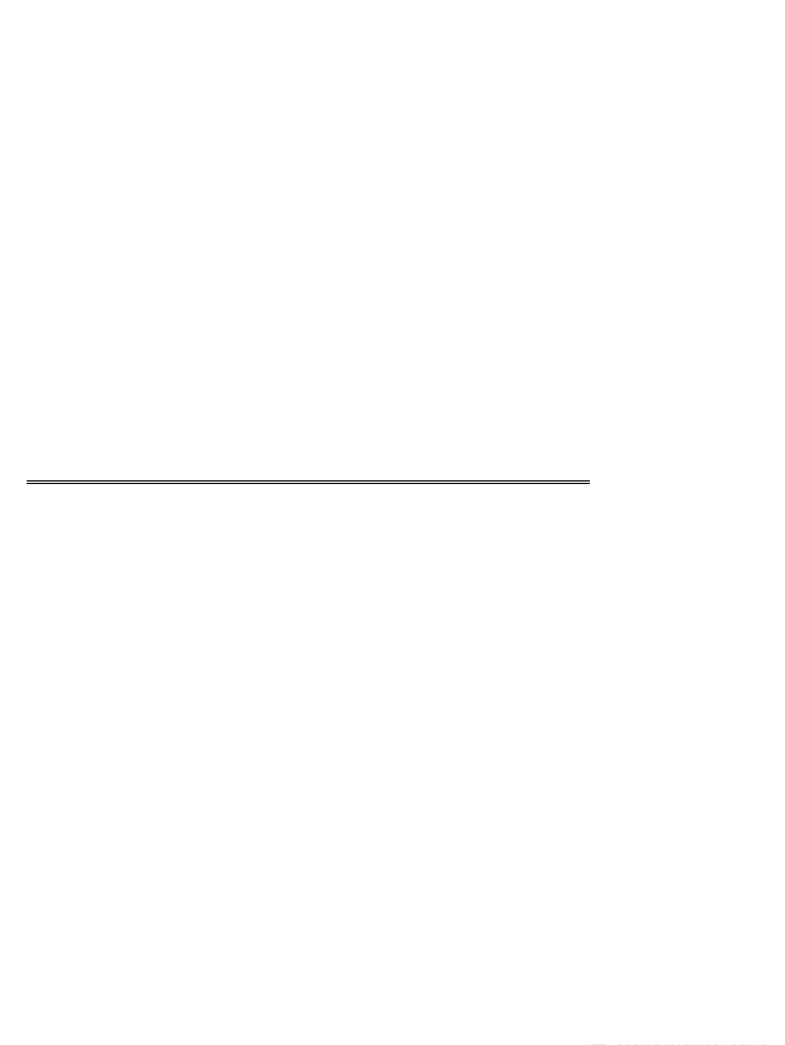
Ideally, samplers would be deployed in the same MWs as for pre-EBR, and during-EBR analyses. This way, we're comparing apples to apples, and have eliminated any variability due to different locations. Any of the last injection/ thoughts, Dan?

Post-EBR amendment [Same wells sounds good.-DFP]

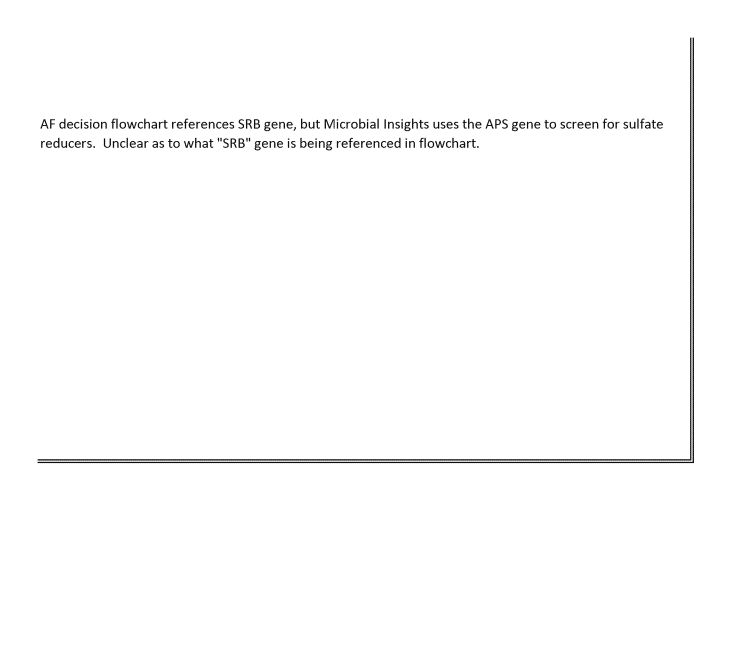


when compared to this baseline data, this information will help monitor for sulfate migration outside of the
COC areas
Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in email dated 5/11)? benzene mole-fraction/concentration changes with time in the LNAPL? [Refer to our comments throughout on this
questions]
[Same comments as above]
france consister on morari
Reported on AF flowchart as Eh
AF decision flowchart only mentions "Iron" as an analyte, without differentiating which iron species will be
monitored
AF decision flowchart only mentions "Iron" as an analyte, without differentiating which iron species will be
monitored
This data will be used to determine how the indigenous microbial community has responded to the
injections/amendments and if EBR is increasing benzene biodegradation as intended. These analyses will also be a direct method to monitor the health of the indigenous population

Total size  Major groups within population, and their proportion of total	
Total size of sulfate-reducing bacteria Total size of benzene-degrading bacteria In-situ benzene degradation rate	Y (?)
Amount of benzene converted to biomass during stable isotope study Amount of benzene converted to	Υ
carbon dioxide during stable isotope study The overall health of the indigenous microbial population, as determined via PLFA analyses The dominant electron-accepting	Y
process for indigenous microbial population, and reason for the conclusion	







Cell: D15

Comment: Bo Stewart:

I provided extensive comments to ADEQ on the most recent AF mass estimates. These were transmitted to AF on May 16. Short answer is No.

Cell: D16
Comment: Doug:

I think Bo has addressed your question

Cell: C55
Comment: Doug:

Same comments as above

Cell: C58
Comment: Doug:

Same comments/questions as above

action						
lumber	Date	Time	Who	Change	Sheet	Range
	1 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	l16
	2 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	G16
	3 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	H16
	4 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	I15
	5 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C19
	6 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C20
	7 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	120
	8 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C22
	9 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C21
	10 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	121
	11 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C16
	12 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C57
	13 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	F56
	14 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	F57
	15 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	156
	16 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	157
	17 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	H57
	18 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	G57
	19 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	160
	20 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	F59
	21 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C60
	22 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C61
	23 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C62
	24 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C63
	25 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	161
	26 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	163
	27 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	162
	28 5/24/2017	4:11 PM	Bo Stewart	Cell Change	Entire Lifecycle	C64
	29 5/24/2017		Bo Stewart	Cell Change	Entire Lifecycle	C112
	30 5/24/2017		Bo Stewart	Cell Change	Entire Lifecycle	l112
	31 5/24/2017		Bo Stewart	Cell Change	Entire Lifecycle	C113
	32 5/24/2017		Bo Stewart	Cell Change	Entire Lifecycle	C56

### New

## Value

The existing characterization of NAPL composition is dated and displays a large deviation in a relatively small set of analyses. The most recent samples were colle

New and existing MWs with recoverable NAPL, located in the area to be impacted by injections/ amendments, and downgradient of this area

Comparison of NAPL compositions before/during EBR to assess reductions in COC content

ADEQ transmitted extensive comments on the most recent AF mass and composition estimates of remaining NAPL on May 16.

Provide a time estimate for sufficient LNAPL depletion of COCs

Provide details of EBR modeling to calculate time estimates for remediation

Modeling to date by the AF has not been sufficiently documented to allow an independent check on the results

Provide details used to determine the optimal sulfate injection strategy.

Provide proof of concept supporting the sulfate reduction for EBR

In particular, very little field data exists for the CZ and the UWBZ. The AF has not performed the EBR pilot test in the UWBZ that was agreed to in the ST012 Work

Determine the content of COCs in the LNAPL at the start of EBR

Determine the content of COCs in the LNAPL

Quarterly

Quarterly

Update based on additional field data

Update based on additional field data

Comparison of NAPL compositions before/during EBR to assess reductions in COC content

MWs with recoverable NAPL located in the area to be impacted by injections/ amendments

Ongoing updates as field data become available

Quarterly

Provide a time estimate for sufficient LNAPL depletion of COCs

Provide details of EBR modeling to calculate time estimates for remediation

Provide proof of concept supporting the sulfate reduction for EBR

Provide details used to determine the optimal sulfate injection strategy.

Ongoing updates as field data become available

Ongoing updates as field data become available

Ongoing updates as field data become available

<blank>

Calculate total LNAPL mass present at conclusion of EBR

Update based on additional field data

Determine the content of COCs in the LNAPL at the conclusion of EBR

Calculate total LNAPL mass

Old	
Value	
Determine the time estimate for LNAPL removal	
Provide details of how pre-EBR LNAPL models were generated	
 <blank></blank>	
Provide details used to determine the sulfate calculations	
Calculate the amount of sulfate needed to maximize benzene biodegradation	
Determine the amount of benzene in the LNAPL at the start of EBR	
Determine the amount of benzene in the LNAPL	
Monthly	
Monthly	
Quarterly (?)	
Determine the time estimate for LNAPL removal	
Provide details of how pre-EBR LNAPL models were generated	
Calculate the optimal amount of sulfate needed to maximize benzene biodegradation	
Provide details used to determine the sulfate calculations	
Assess depletion of aromatic compounds from NAPL	
Calculate total LNAPL mass is present at conclusion of EBR	
Determine the amount of benzene in the LNAPL at the conclusion of EBR	
Calculate total LNAPL mass is present	

Action	Losing
Туре	Action

33	5/24/2017	4:11 PM Bo Stewart	Cell Change	Entire Lifecycle	C116
34	5/24/2017	4:11 PM Bo Stewart	Cell Change	Entire Lifecycle	C117
35	5/24/2017	4:11 PM Bo Stewart	Cell Change	Entire Lifecycle	C118
36	5/24/2017	4:11 PM Bo Stewart	Cell Change	Entire Lifecycle	C119
37	5/25/2017	10:23 AM Windows User	Cell Change	Entire Lifecycle	H2
38	5/25/2017	10:23 AM Windows User	Cell Change	Entire Lifecycle	12
39	5/25/2017	10:54 AM Windows User	Cell Change	Entire Lifecycle	156
40	5/25/2017	10:54 AM Windows User	Cell Change	Entire Lifecycle	I12
43	5/25/2017	10:54 AM Windows User	Cell Change	Entire Lifecycle	G16
42	5/25/2017	10:54 AM Windows User	Cell Change	Entire Lifecycle	F23
43	5/25/2017	10:54 AM Windows User	Cell Change	Entire Lifecycle	126
44	5/25/2017	10:54 AM Windows User	Cell Change	Entire Lifecycle	G38
45	5/25/2017	11:00 AM Windows User	Cell Change	Entire Lifecycle	I12
46	5/25/2017	11:11 AM Windows User	Cell Change	Entire Lifecycle	G89
47	5/25/2017	11:15 AM Windows User	Cell Change	Entire Lifecycle	G135
48	5/25/2017	1:04 PM Windows User	Cell Change	Entire Lifecycle	129
49	5/25/2017	1:04 PM Windows User	Cell Change	Entire Lifecycle	H65
50	5/25/2017	1:14 PM Windows User	Cell Change	Entire Lifecycle	H73
51	. 5/25/2017	1:14 PM Windows User	Cell Change	Entire Lifecycle	H65
52	5/25/2017	1:14 PM Windows User	Cell Change	Entire Lifecycle	126
53	5/25/2017	1:24 PM Windows User	Cell Change	Entire Lifecycle	I113
54	5/25/2017	1:24 PM Windows User	Row Delete	Entire Lifecycle	'104:104
55	5/25/2017	1:24 PM Windows User	Row Delete	Entire Lifecycle	'48:48
5€	5/25/2017	1:24 PM Windows User	Row Delete	Entire Lifecycle	'6:6
57	5/25/2017	1:24 PM Windows User	Row Delete	Entire Lifecycle	'2:2
58	5/25/2017	2:43 PM Doug	Cell Change	Entire Lifecycle	H2

Provide a time estimate for sufficient LNAPL depletion of COCs by MNA

Provide details of post-EBR modeling to calculate time estimates for remediation

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These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be a New MWs must have time to equilibrate after installation and development before baseline field data, geochemistry, and microbial analyses are performed.

Update based on additional field data

[I suspect that the range of variability in LNAPL mass calculations is so great that we won't be able to detect differences in estimated LNAPL mass from quarter This would be a major effort, with multitudes of new boreholes, to map LNAPL in any more detail than we already have! Do we really need this?-DFP New and existing MWs with recoverable NAPL, located in the area to be impacted by injections/ amendments, and downgradient of this area [Testing LNAPL that Once

[Not sure what "once" means, but these geochemistry analyses should be done on every groundwater sample]

Reported on AF flowchart as Eh

[AF may convert field ORP values to Eh by correcting for the electrode potential of the reference electrode]

In an ideal world, it would be helpful to have these samplers placed so as to monitor the core of a plume (1-2 samplers), its periphery (1-2 samplers), and downgr This would be a major effort, with multitudes of new boreholes, to map LNAPL in any more detail than we already have! Do we really need this? Or maybe you ju Ideally, samplers would be deployed in the same MWs as for pre-EBR analysis. This way, we're comparing apples to apples, and have eliminated any variability due to different locations. Any thoughts, Dan?

Ideally, samplers would be deployed in the same MWs as for pre-EBR, and during-EBR analyses. This way, we're comparing apples to apples, and have eliminated any variability due to different locations. Any thoughts, Dan?

AF decision flowchart only mentions "Iron" as an analyte, without differentiating which iron species will be monitored

[Probably means ferrous iron (i.e., dissolved iron), though it could be total iron (ferrous plus ferric), which is almost always mostly

Inhibition by other degradation processes and nutrient availability are not included in the model, are these factors important? How healthy are the indigenous r

Will periodic sulfate injections or recirculation be necessary to sustain degradation rates?

[I think AMEC is going toward multiple injections over time

Inhibition by other degradation processes and nutrient availability are not included in the model, are these factors important? How healthy are the indigenous r Reported on AF flowchart as Eh

[AF converts field ORP values to Eh by correcting for the electrode potential of the reference electrode. In the Decision Tree they indicate: "(Correct to

[At the end of EBR, LNAPL should be sampled throughout the Site (not just from LNAPL in monitoring wells) to determine if LNAPL throughout the Site, including i

These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be used to ensure that there are sufficient MWs to evaluate the effectiveness of EBR.

Determine the time estimate for remaining LNAPL removal

Provide details of how post-EBR LNAPL models were generated

Calculate the amount of sulfate needed to complete benzene (dissolved and LNAPL) biodegradation

Provide details used to determine the sulfate calculations

These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be a New MWs must have time to equilabrate after installation and development before baseline field data, geochemistry, and microbial analyses are performed.

Update based on additional field data

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New and existing MWs with recoverable NAPL, located in the area to be impacted by injections/ amendments, and downgradient of this area

Once

Reported on AF flowchart as Eh

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59 5/25/2017	2:49 PM Doug	Cell Change	Entire Lifecycle	H2
60 5/25/2017	2:50 PM Doug	Cell Change	Entire Lifecycle	H2
61 5/25/2017	2:52 PM Doug	Cell Change	Entire Lifecycle	H2
62 5/25/2017	2:56 PM Doug	Cell Change	Entire Lifecycle	H2
63 5/25/2017	3:01 PM Doug	Row Insert	Entire Lifecycle	'9:9
64 5/25/2017	3:01 PM Doug	Cell Change	Entire Lifecycle	C9
65 5/25/2017	3:01 PM Doug	Cell Change	Entire Lifecycle	F9
66 5/25/2017	3:01 PM Doug	Cell Change	Entire Lifecycle	H9
67 5/25/2017	3:02 PM Doug	Cell Change	Entire Lifecycle	C9
68 5/25/2017	3:02 PM Doug	Cell Change	Entire Lifecycle	G9
69 5/25/2017	3:03 PM Doug	Range Move	Entire Lifecycle	19, H9
70 5/25/2017	3:06 PM Doug	Cell Change	Entire Lifecycle	l12
71 5/25/2017	3:09 PM Doug	Cell Change	Entire Lifecycle	G16
72 5/25/2017	3:11 PM Doug	Cell Change	Entire Lifecycle	C14
73 5/25/2017	3:14 PM Doug	Cell Change	Entire Lifecycle	C17
74 5/25/2017	3:17 PM Doug	Cell Change	Entire Lifecycle	G17
75 5/25/2017	3:17 PM Doug	Cell Change	Entire Lifecycle	C17
76 5/25/2017	3:19 PM Doug	Cell Change	Entire Lifecycle	117
77 5/25/2017	3:22 PM Doug	Cell Change	Entire Lifecycle	l17
78 5/25/2017	3:22 PM Doug	Cell Change	Entire Lifecycle	H17
79 5/25/2017	3:27 PM Doug	Cell Change	Entire Lifecycle	I19
80 5/25/2017	3:29 PM Doug	Cell Change	Entire Lifecycle	120
81 5/25/2017	3:37 PM Doug	Cell Change	Entire Lifecycle	120
82 5/25/2017	3:39 PM Doug	Cell Change	Entire Lifecycle	l19
83 5/25/2017	3:51 PM Doug	Cell Change	Entire Lifecycle	156
84 5/25/2017	3:52 PM Doug	Cell Change	Entire Lifecycle	156
85 5/25/2017	3:53 PM Doug	Cell Change	Entire Lifecycle	157
86 5/25/2017	3:56 PM Doug	Cell Change	Entire Lifecycle	160
87 5/25/2017	3:58 PM Doug	Cell Change	Entire Lifecycle	l61
88 5/25/2017	4:03 PM Doug	Cell Change	Entire Lifecycle	F59
89 5/25/2017	4:03 PM Doug	Cell Change	Entire Lifecycle	159
90 5/25/2017	4:08 PM Doug	Cell Change	Entire Lifecycle	E113

These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to the these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR.

Perform Slug Tests in New Wells

Once

Hydraulic Conductivity Measurement

**Perform Slug Tests** 

All New Wells and Existing Wells that have not been tested

This would be a major effort, with multitudes of new boreholes, to map LNAPL in any more detail than we already have! Do we really need this? Or maybe you ju New and existing MWs with recoverable NAPL, located in the area to be impacted by injections/ amendments, and downgradient of this area [Testing LNAPL that Locate and map dissolved-phase TPH presence and concentration [Do we want TPH or SVOC analyses, whereby we could get more specific hydrocarbon concentr Locate and map sulfate concentrations in the targeted treatment area as well as downgradient portions of the site

Targeted treatment area and downgradient portions of the site

Locate and map sulfate concentrations

When compared to this baseline data, this information will help monitor for sulfate migration outside of the COC areas and facilitate comparison of EBR modeling <a href="https://doi.org/10.1007/journal.org/">blank></a>

When compared to this baseline data, this information will help monitor for sulfate migration outside of the COC areas and facilitate comparison of EBR modeling EBR modeling by the AF ignored rate-limited mass transfer of hydrocarbons from the LNAPL to groundwater (AF modeling assumes equilibrium conditions betwee Modeling to date by the AF has not been sufficiently documented to allow an independent check on the results. EPA/ADEQ has sent a list of these deficiencies to Modeling to date by the AF has not been sufficiently documented to allow an independent check on the results. The Regulatory Agencies technical team has sent EBR modeling by the AF ignored rate-limited mass transfer of hydrocarbons from the LNAPL to groundwater (AF modeling assumes equilibrium conditions betwee Update based on additional field data

[I suspect that the range of variability in LNAPL mass calculations is so great that we won't be able to detect differences in estimated LNAPL mass from quarter Update based on additional field data

[I suspect that the range of variability in LNAPL mass calculations is so great that we won't be able to detect differences in estimated LNAPL mass from quarter Update based on additional field data [same comment as in above cell]

Ongoing updates as field data become available. EBR modeling by the AF ignored rate-limited mass transfer of hydrocarbons from the LNAPL to groundwater (AF Ongoing updates as field data become available. Modeling to date by the AF has not been sufficiently documented to allow an independent check on the results. Quarterly [see my comment to the right --> Just do modeling post-EBR after all field data have been collected and use these modeling results (and, for example, Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in ema [Same comments as above]

These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to the these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. Neither the injection wells nor the extraction wells can be to the these MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR.

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Perform Slug Tests in New Wells

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Locate and map dissolved-phase TPH presence and concentration

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Locate and map sulfate concentrations in the targeted treatment area as well as downgradient portions of the site

when compared to this baseline data, this information will help monitor for sulfate migration outside of the COC areas

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Ongoing updates as field data become available

Ongoing updates as field data become available

Quarterly

Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in ema <a href="https://doi.org/10.1007/journal.org/">blank></a>

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91 5/25/2017	4:08 PM Doug	Cell Change	Entire Lifecycle	E117
92 5/25/2017	4:09 PM Doug	Cell Change	Entire Lifecycle	I113
93 5/25/2017	4:14 PM Doug	Cell Change	Entire Lifecycle	l115
94 5/25/2017	4:14 PM Doug	Cell Change	Entire Lifecycle	E117
95 5/25/2017	4:14 PM Doug	Cell Change	Entire Lifecycle	I115
96 5/25/2017	4:15 PM Doug	Cell Change	Entire Lifecycle	I115
97 5/25/2017	4:15 PM Doug	Cell Change	Entire Lifecycle	l117
98 5/25/2017	4:17 PM Doug	Cell Change	Entire Lifecycle	F105
99 5/25/2017	3:37 PM KBrasaemle	Cell Change	Entire Lifecycle	H2

The history ends with the changes saved on 5/25/2017 at 3:37 PM.

# [Same comments as above]

[At the end of EBR, LNAPL should be sampled throughout the Site (not just from LNAPL in monitoring wells) to determine if LNAPL throughout the Site, including i Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in ema [Same comments as above. Per my above comments, I don't think you need "modeling" during EBR, just post-EBR]

Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in ema Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in ema [Same comments as above]

Quarterly, until the official start of the MNA phase of the site (??) [What is the "official start of MNA"? Do you need data this often?]

These MWs are needed to ensure that there are sufficient MWs to evaluate the effectiveness of EBR. The extraction wells can be used, but must be considered in

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[At the end of EBR, LNAPL should be sampled throughout the Site (not just from LNAPL in monitoring wells) to determine if LNAPL throughout the Site, including i Bo/Doug: Want to comment on the use of proper transport mechanisms when doing modeling? What about half-saturation comments (Doug mentioned in ema [Same comments as above]

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